P6495a **PATENT**

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventors:

Yoshiaki Mori, et a

Serial No.:

10/026,286

Filed:

December 20, 2001

Title:

Pattern Forming Method And Apparatus Used For Semiconductor

Device, Electric Circuit, Display Module, And Light Emitting Device

Group Art Unit:

Examiner:

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as First Class mail in an envelope addressed to Assistant Commissioner for Patents, Washington, D.C. 20231 on this date.

Date: June 27, 2002

Mary Bastida

Not Yet Assigned

REQUEST FOR APPROVAL TO MAKE DRAWING CHANGES

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

Approval is respectfully requested to amend the drawings in the aboveidentified patent application as described below and as illustrated in red on the attached copies of the pertinent figures as filed:

Figs. 2, 5, 18 through 29 and 33 through 34, re-label as shown.

Rosalio Haro

Attorney for Applicants Registration No. 42,633

Respectfully submitted

Please address all correspondence to: Epson Research and Development, Inc. Intellectual Property Department 150 River Oaks Parkway, Suite 225 San Jose, CA 95134

Customer No. 20178 Phone: (408) 952-6000

Fax: (408) 954-9058

Date: June 27, 2002

1/23

... 10 PATTERN FORMING APPARATUS

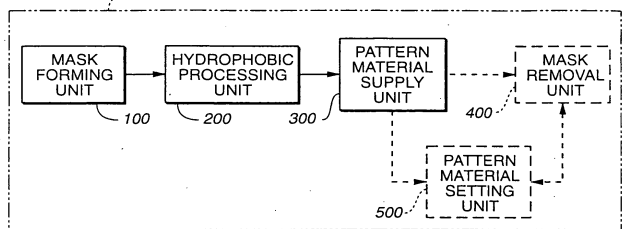


FIG._1

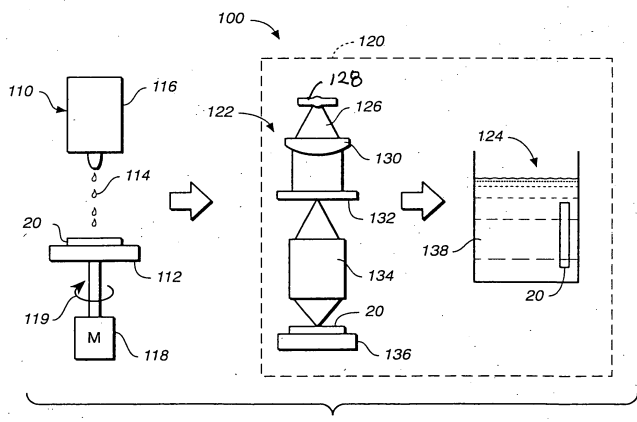


FIG._2

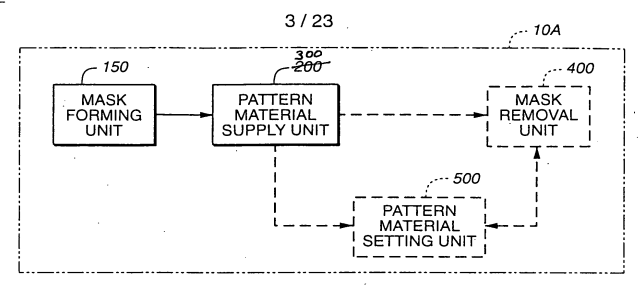
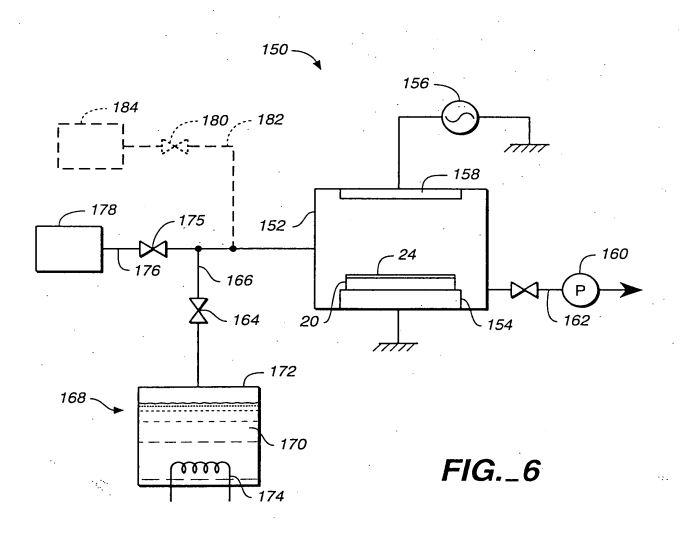
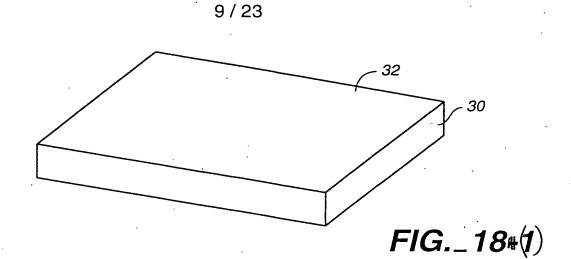
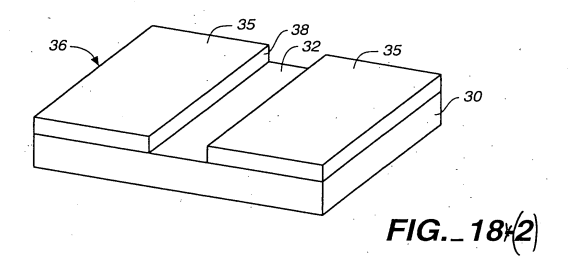
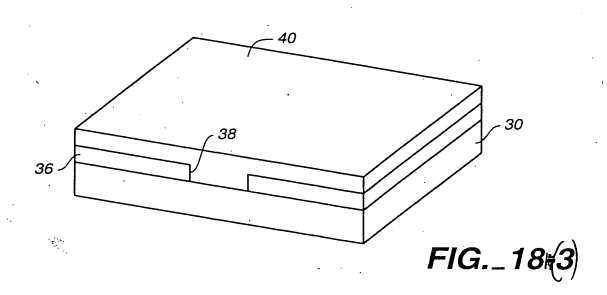


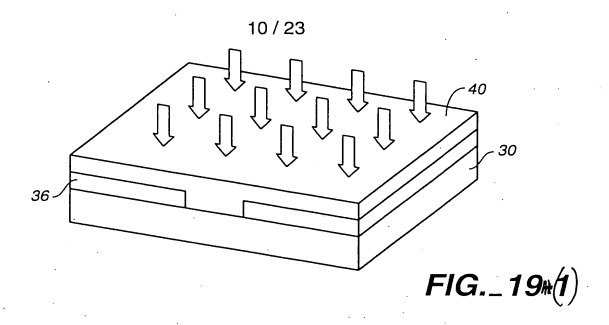
FIG._5

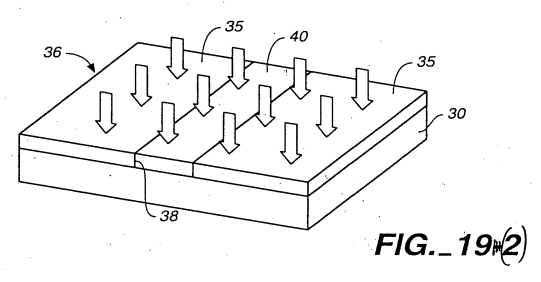


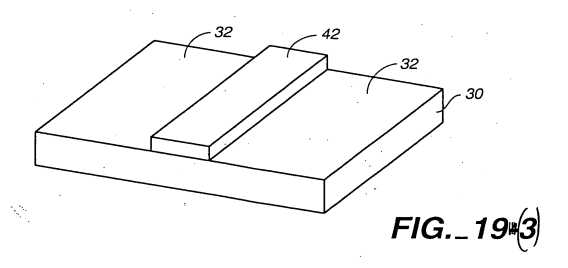












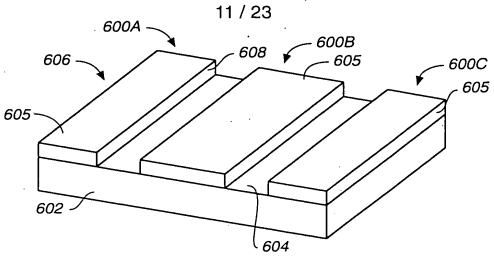
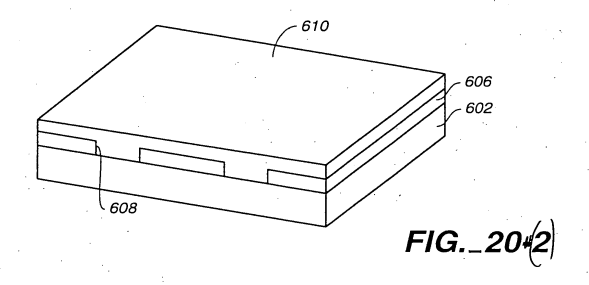
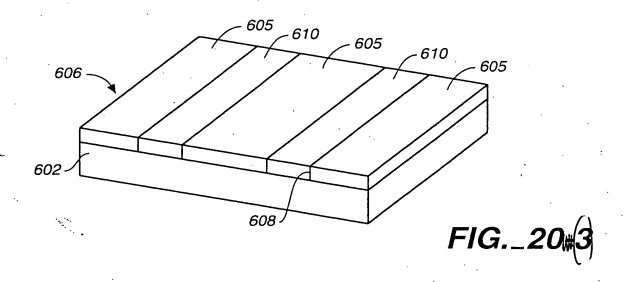


FIG._20#(1)







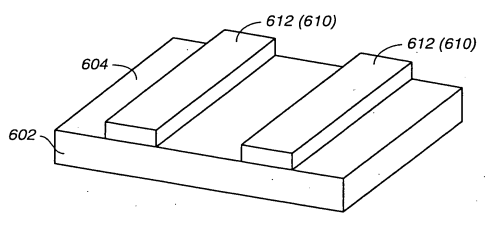


FIG._214(1)

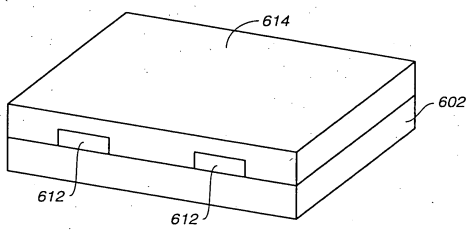
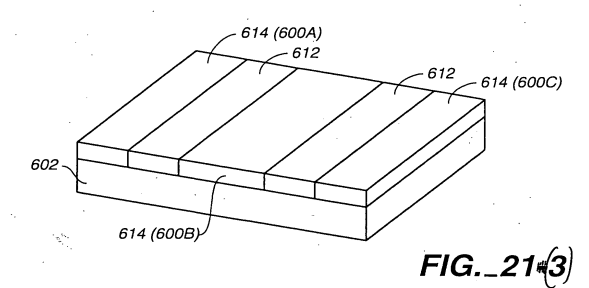
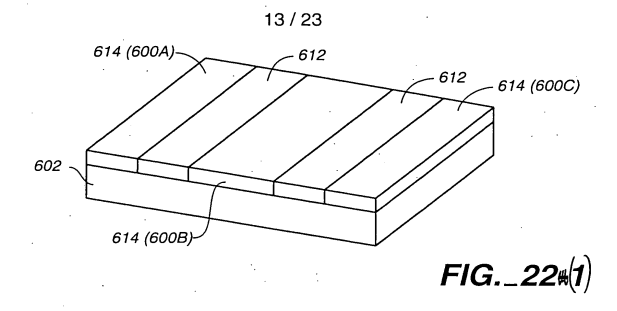
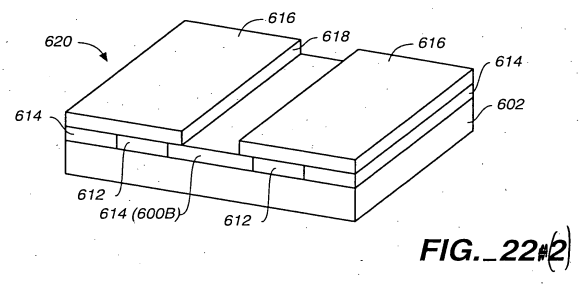
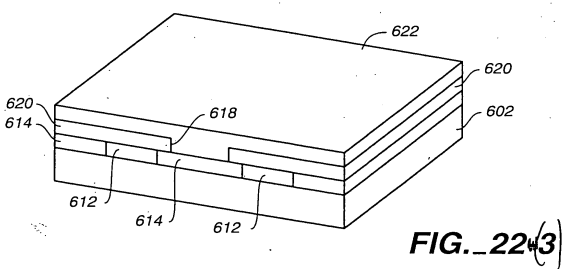


FIG._21#2









14/23

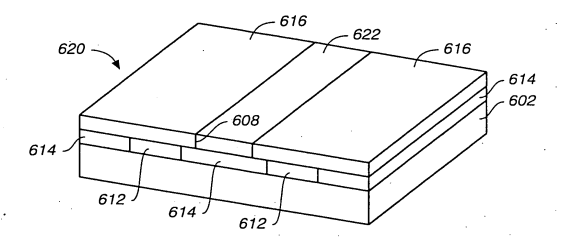
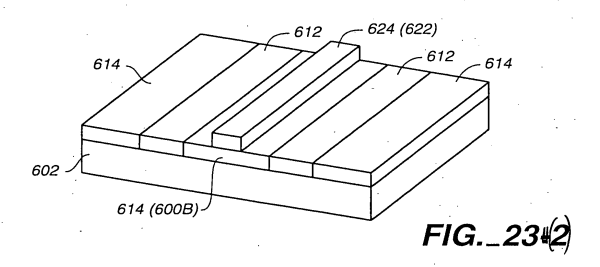
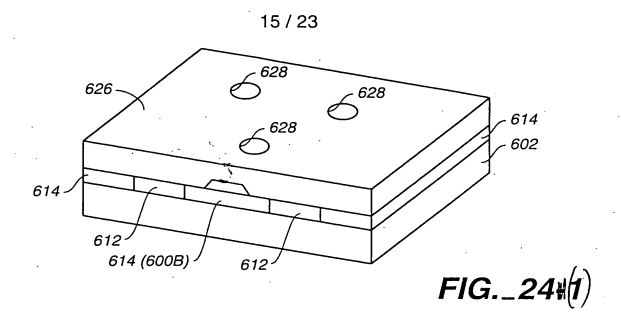
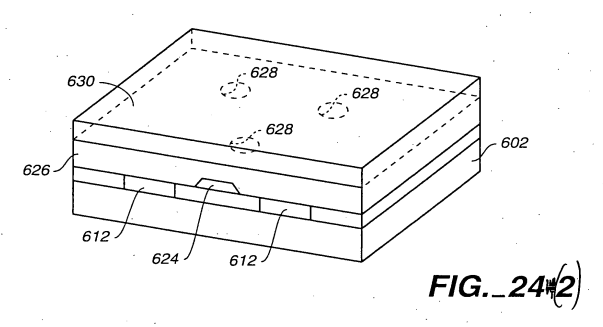
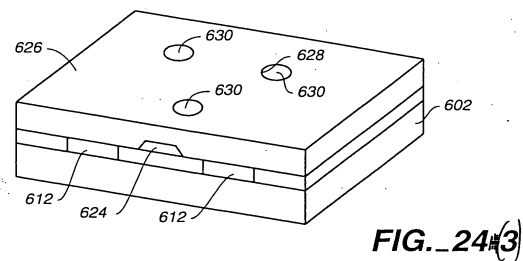


FIG._23#(1)

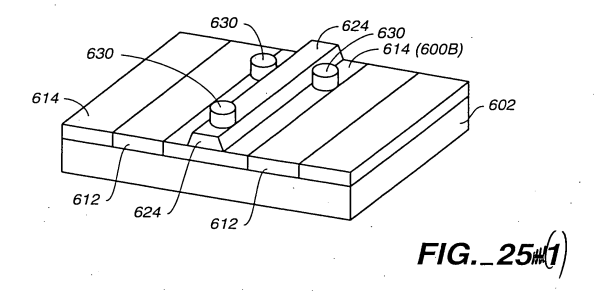








16/23



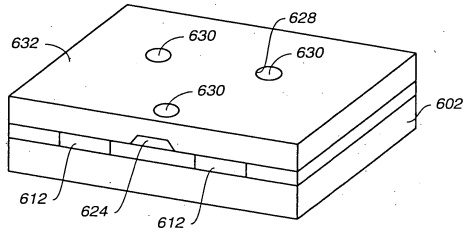


FIG._25#2

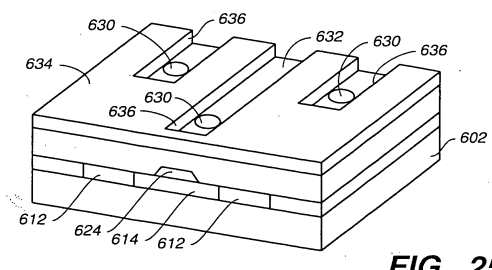
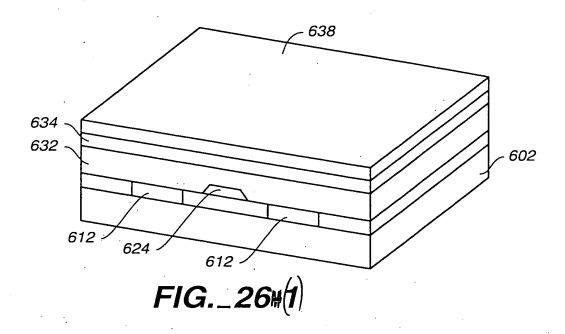
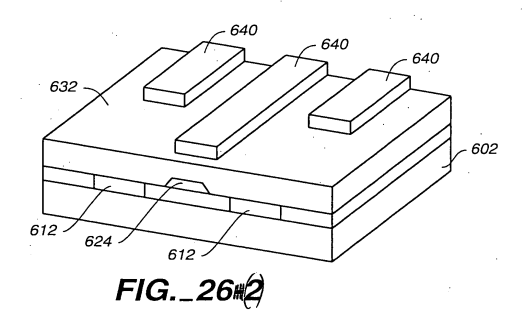


FIG._25#3

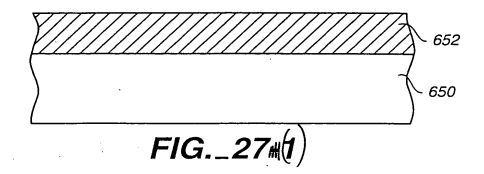
+

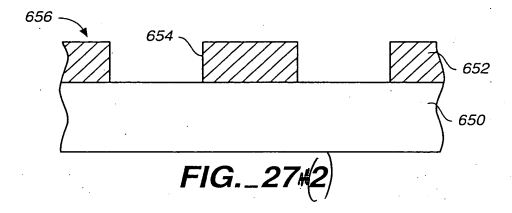
17/23

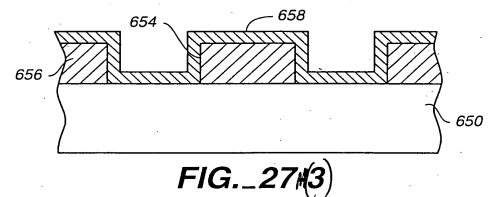


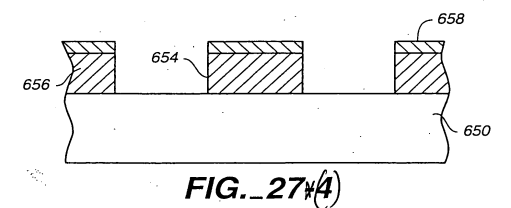


18/23









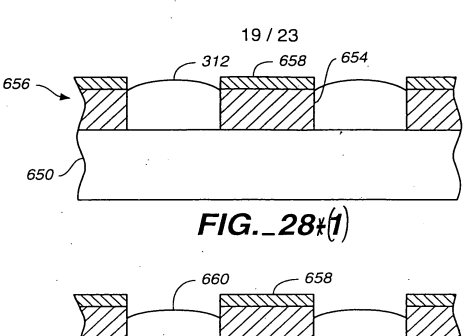
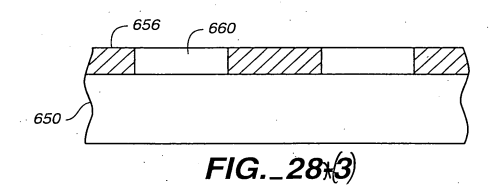
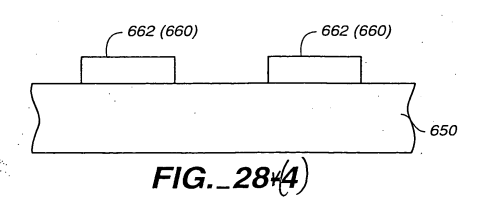


FIG._28\(\frac{2}{2}\)





20 / 23

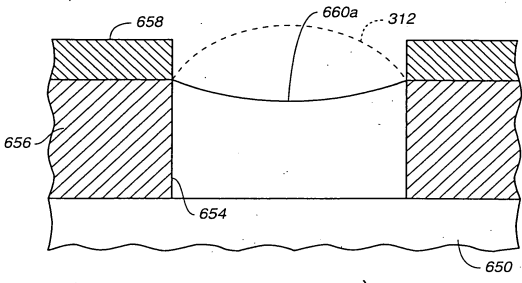
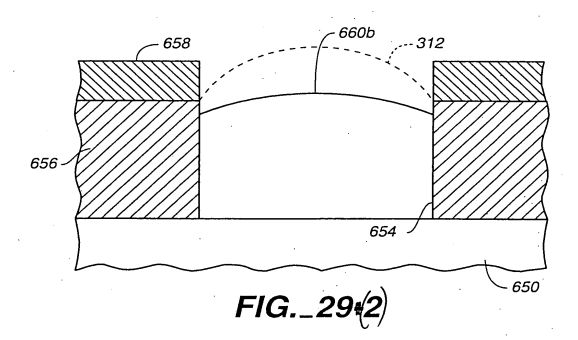
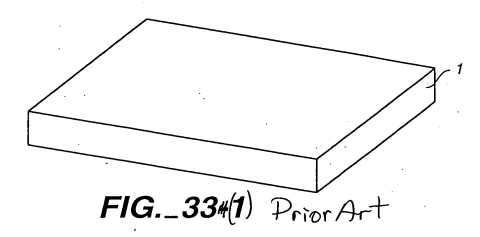
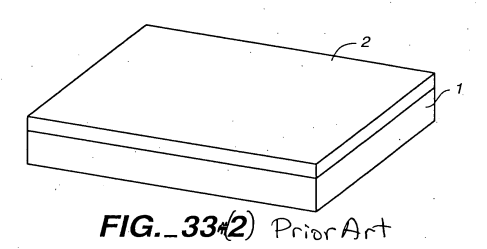


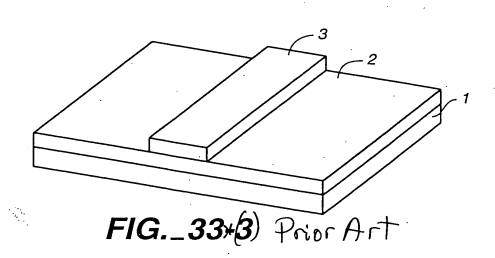
FIG._29#(1)



22 / 23

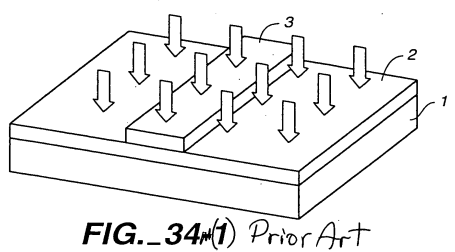


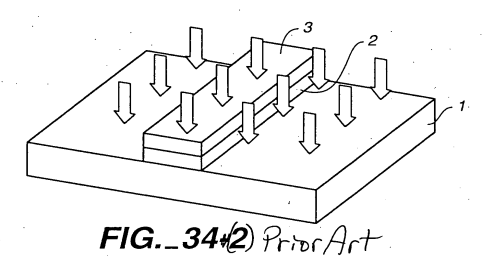












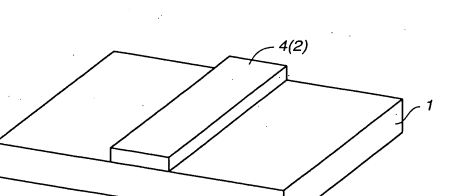


FIG._34#3) Prior Art